

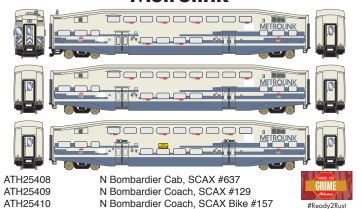
N Bombardier Car

Announced 05.29.20

Orders Due: 06.26.20

ETA: May 2021

Metrolink

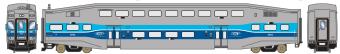


Metrolink



ATH25411 N Bombardier Coach, SCAX #(3) vSpecial 3-pack includes one #140 (Special Bikes scheme), #159, and #208 (Stay Alert Stay Alive scheme)

First time ever for cab car with one end window and bike car. Agence Métropolitaine de Transport



ATH25412 N Bombardier Cab, AMTL #2002 ATH25413 N Bombardier Coach, AMTL #2022 ATH25414 N Bombardier Coach, AMTL #(3)

Utah Frontrunner



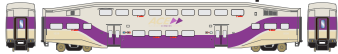
ATH25415 N Bombardier Cab, UTAX #107 ATH25416 N Bombardier Cab, UTAX #108 ATH25417 N Bombardier Coach, UTAX #(3)

Altamont Commuter Express



ATH25418 N Bombardier Cab, ACE #3003 ATH25421 N Bombardier Coach, ACE #(3)

Altamont Corridor Express



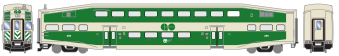
ATH25419 N Bombardier Coach, ACE #3220 ATH25420 N Bombardier Coach, ACE #3221

Beginning service in 1998, Altamont Commuter Express connects the cities of Stockton and San Jose. Recently, ACE changed its name to Altamont Corridor Express to better reflect its position as a vital leg of the proposed California High Speed Rail project. A new paint scheme was also introduced, and is being offered for the first time ever on the Athearn Bombardier cars.

\$49.98 SRP - Individual

\$144.98 SRP - Multi-Pack

GO Transit*



ATH25422 N Bombardier Cab, GOT #205 ATH25423 N Bombardier Coach, GOT #2000 ATH25424 N Bombardier Coach, GOT #2001 ATH25428 N Bombardier Coach, GOT #(3) 1 ATH25429 N Bombardier Coach, GOT #(3) 2

*\$59.98 SRP - Individual

GO Transit*



ATH25425 N Bombardier Coach, GOT #2064 ATH25426 N Bombardier Coach, GOT #2073 ATH25427 N Bombardier Coach, GOT #2407

*\$174.98 SRP - Multi-Pack

MODEL FEATURES:

- · Coaches available with different road numbers
- · Window glazing
- Diaphragms
- · Cab cars also include horn and bell
- · Minimum radius: 11"

All Road Names

- · See-through windows
 - · Detailed interior
- · Separately-applied grab irons
- Bombardier trucks with outside brakes
- Recommended radius: 15"

